

User Defined File (UDF) Format

for

**Federal Implementation Guideline for
Electronic Data Interchange**

**ASC X12 003050 Transaction Set 865
Purchase Order Change
Acknowledgment/Request - Seller Initiated**

Implementation Convention

July 1995 Release

**E
DPCSC
I**

**DEFENSE PROCUREMENT CORPORATE
INFORMATION MANAGEMENT SYSTEMS
CENTER
8725 John J. Kingman Road, Suite 2533
Fort Belvoir, VA 22060-6221**

October 9,1995

**User Defined File (UDF) Format
for
Federal 865 Implementation Convention**
October 9, 1995 Release

This document provides the structure of the User Defined File (UDF) used by the EDI translator to produce the 865 transaction set for disseminating buyer initiated purchase order changes. The 865 transaction set is compliant with the ANSI Standards Committee (ASC) X12 3050 standard. The 865 transaction set is also compliant with the current Federal Government Convention (Dated - July 1995). This UDF supports every segment and data element specified in the Federal Government Convention. The UDF supports each of the data elements at their maximum size in the Federal Government Convention.

Any optional records for which the application program producing this UDF does not have data will not appear in the UDF. For example, if there are not any "F.O.B. Related Instructions" which are not tied to a shipment, there will not be a record with the Record ID of "04" in the UDF. All optional fields, in a record which is present for which the application program does not have data, are filled with spaces. All mandatory fields for an optional record must have a value if the record is generated. Conditional fields for a generated record must be present or absent based on the conditions specified in the convention.

Alphanumeric fields are identified in the format column by an "X" followed by the length of the field enclosed in parentheses. All alphanumeric fields are left justified with trailing spaces to fill the field.

Numeric fields are identified in the format column by a "9" followed by the length of the field enclosed in parentheses. All numeric fields are right justified with leading zeroes to fill the field. For numeric fields, only negative signs will be transmitted; positive signs will not be transmitted. In the UDF, the sign will be placed in the leftmost position of the field and will contain a "-" for negative numbers and a "0" for positive numbers. To accommodate the sign, the field's length will be one (1) character longer than the element size specified in the Convention.

For numeric fields containing numbers with a fixed number of decimal positions where the decimal point is not transmitted (e.g., a data element with format of "N2"), the decimal point is not present in the UDF. In order to express the implied fixed decimal point position, a "v" followed by a "9" for each decimal position is found in the format column after the parentheses and the length of the field expressed within the parentheses is

decreased by the number of fixed decimal positions. For integers, however, the implied decimal point position need *not* be annotated herein in the format column using the "v" notation described above because it is understood that there are *no* decimal positions.

For numeric fields containing numbers with a varying number of decimal positions and where decimal positions must be transmitted (e.g., a data element with format of "R15"), the decimal point must be present in the UDF although it is not counted in the length of the field. To accommodate the decimal point, the field's length will be one (1) character longer than the element size specified in the Convention. This is *in addition to* the added character to accommodate the sign. For these types of fields, the field's total length will be two (2) characters longer than the element size specified in the Convention.

All records are described in ascending Record ID number. Any numbers for which there is not a record described are reserved for future use if additional records are needed. The reserved numbers have been selected to minimize the chances that the addition of a new record will require the renumbering of existing records. This minimizes the probability that the existing programs producing the UDF will need to be modified unless the application needs to use the new record.

Document Header Records

These records are used to generate the segments in Table 1 of the 865 transaction set.

"00" Record - Envelope Data/Information

This record provides envelope information about an inbound 865 transaction. This record is created by specifying the "0" option on the command line when invoking the translator for an inbound translation. **THIS RECORD WILL ONLY EXIST FOR INBOUND UDFs.**

Field Number	Position Start - End	Format	Field Name/Comments
01	01 - 16	X(16)	Trading Partner Code.
02	17 - 18	X(2)	Record ID of "00".
03	19 - 20	X(2)	GS01 Field Document Code.
04	21 - 35	X(15)	GS02 Sender's Application Code.
05	36 - 50	X(15)	GS03 Receiver's Application Code.
06	51 - 56	YYMMDD	GS04 Function Group Date.
07	57 - 62	HHMM	GS05 Function Group Time. The last two positions of this field are blank.
08	63 - 71	X(9)	GS06 Group Control Number.
09	72 - 73	X(2)	GS07 Responsible Agency Code.
10	74 - 85	X(12)	GS08 Version and Release Number.
11	86 - 88	X(3)	ISA = IC Header ID.
12	89 - 89	X(1)	Delimiter (Data Separator).
13	90 - 91	X(2)	ISA01 Authorization Qualifier (BG01/ICS01).
14	92 - 92	X(1)	Delimiter (Data Separator).

15	93 - 102	X(10)	ISA02 Authorization Information (BG02/ICS02).
16	103 - 103	X(1)	Delimiter (Data Separator).
17	104 - 105	X(2)	ISA03 Security Qualifier (BG03/ICS03).
18	106 - 106	X(1)	Delimiter.
19	107 - 116	X(10)	ISA04 Security Information (BG04/ICS04).
20	117 - 117	X(1)	Delimiter.
21	118 - 119	X(2)	ISA05 Interchange Sender Qualifier (BG05/ICS05).
22	120 - 120	X(1)	Delimiter.
23	121 - 135	X(15)	ISA06 Interchange Sender ID (BG06/ICS06).
24	136 - 136	X(1)	Delimiter.
25	137 - 138	X(2)	ISA07 Interchange Receiver Qualifier (BG07/ICS07).
26	139 - 139	X(1)	Delimiter.
27	140 - 154	X(15)	ISA08 Interchange Receiver ID (ICS08).
28	155 - 155	X(1)	Delimiter.
29	156 - 161	YYMMDD	ISA09 Date of Translation (ICS09).
30	162 - 162	X(1)	Delimiter.
31	163 - 166	X(4)	ISA10 Hour of Translation (ICS10).
32	167 - 167	X(1)	Delimiter.
33	168 - 168	X(1)	ISA11 Interchange Standard ID (ICS11).
34	169 - 169	X(1)	Delimiter.

35	170 - 174	X(5)	ISA12 ANSI Version Number (ICS12).
36	175 - 175	X(1)	Delimiter.
37	176 - 184	X(9)	ISA13 Interchange Control Number.
38	185 - 185	X(1)	Delimiter.
39	186 - 186	X(1)	ISA14 Acknowledgement Flag.
40	187 - 187	X(1)	Delimiter.
41	188 - 188	X(1)	ISA15 Test Indicator.
42	189 - 189	X(1)	Delimiter.
43	190 - 190	X(1)	Sub Element Separator .

**"01" Record - Trading Partner/Order Change Acknowledgment/
Currency/Maintenance Information**

This record provides information about the set of records used to create an 865 transaction. This record also contains fields that map to the 1/BCA/020, 1/CUR/040 and 1/G53/277 segments.

Field Number	Position Start - End	Format	Field Name/ Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "01".
02	03 - 13	X(11)	Trading Partner ID. The DUNS Number, CAGE Code or DODAAC to whom this transaction will be sent.
03	14 - 16	X(3)	Transaction Standard ID. Identifies the type of transaction set/message that will be developed for this set of records. Must contain one of the following literals: "865" - ANSI X12 865 transaction set. "TBD" - UN/EDIFACT message to be identified later.
04	17 - 17	X(1)	Version. Identifies the version of the transaction set/message that will be developed for this set of records. Must contain one of the following literals: "F" - ANSI X12 3050 or UN/EDIFACT 95A. "G" - ANSI X12 3060 or UN/EDIFACT 96A. "H" - ANSI X12 3070 or UN/EDIFACT 97A. "T" - Test transaction.
05	18 - 32	X(15)	Application ID. A unique identifier for the program that created this group of records used to generate the transaction set.

06	33 - 40	CCYYMMDD	Date. Date this group of records was added to the UDF.
07	41 - 48	HHMMSSDD	Time. Time that this group o f records was added to the UDF. "DD" is for hundredths of a seconds.
08	49 - 50	X(2)	Transaction Set Purpose Code. See BCA01 data element.
09	51 - 52	X(2)	Acknowledgment Type. See BCA02 data element.
10	53 - 74	X(22)	Purchase Order Number. See BCA03 data element.
11	75 - 104	X(30)	Release Number. See BCA04 data element.
12	105 - 112	X(8)	Change Order Sequence Number. See BCA05 data element.
13	113 - 118	YYMMDD	Date. See BCA06 data element.
14	119 - 163	X(45)	Request Reference Number. See BCA07 data element.
15	164 - 193	X(30)	Contract Number. See BCA08 data element.
16	194 - 223	X(30)	Reference Number. See BCA09 data element.
17	224 - 229	YYMMDD	Date. See BCA12 data element.
18	230 - 231	X(2)	Security Level Code. See BCA14 data element.
19	232 - 233	X(2)	Transaction Type Code. See BCA15 data element.
20	234 - 235	X(2)	Entity Identifier Code. See CUR01 data element.
21	236 - 238	X(3)	Currency Code. See CUR02 data element.

22	239 - 240	X(2)	Entity Identifier Code. See CUR04 data element.
23	241 - 243	X(3)	Currency Code. See CUR05 data element.
24	244 - 246	X(3)	Maintenance Type Code. See G5301 data element.

"02" Record - Reference Numbers

This record maps to the 1/REF/050 segment.

Field Number	Position Start - End	Format	Field Name/ Comments
01	01 - 02	X(2)	Record ID. Must contain the literal " 02".
02	03 - 04	X(2)	Reference Number Qualifier. See REF01 data element.
03	05 - 34	X(30)	Reference Number. See REF02 data element.
04	35 - 114	X(80)	Description. See REF03 data element.

"04" Record - FOB Related Instructions

This record maps to the 1/FOB/080 segment.

Field Number	Position Start - End	Format	Field Name/ Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "04".
02	03 - 04	X(2)	Shipment Method of Payment. See FOB01 data element.
03	05 - 06	X(2)	Location Qualifier. See FOB02 data element.
04	07 - 08	X(2)	Location Qualifier. See FOB06 data element.

"06" Record - Service, Promotion, Allowance, or Charge Information

This record maps to the 1/SAC/120 segment.

Field Number	Position Start - End	Format	Field Name/Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "06".
02	03 - 03	X(1)	Allowance or Charge Indicator. See SAC01 data element.
03	04 - 07	X(4)	Service, Promotion, Allowance, or Charge Code. See SAC02 data element.
04	08 - 23	9(14)v99	Amount. See SAC05 data element.
05	24 - 24	X(1)	Allowance/Charge Percent Qualifier. See SAC06 data element.
06	25 - 32	9(8)	Percent. See SAC07 data element.
07	33 - 43	9(11)	Rate. See SAC08 data element.
08	44 - 45	X(2)	Unit or Basis for Measurement Code. See SAC09 data element.
09	46 - 62	9(17)	Quantity. See SAC10 data element.
10	63 - 79	9(17)	Quantity. See SAC11 data element.

"07" Record - Terms of Sale/Deferred Terms of Sale

This record maps to the 1/ITD/130 segment.

Field Number	Position Start - End	Format	Field Name/ Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "07".
02	03 - 10	9(8)	Terms Discount Percent. See ITD03 data element.
03	11 - 14	9(4)	Terms Discount Days Due. See ITD05 data element.

"08" Record - Discount Detail

This record maps to the 1/DIS/140 segment.

Field Number	Position Start - End	Format	Field Name/Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "08".
02	03 - 05	X(3)	Discount Terms Type Code. See DIS01 data element.
03	06 - 07	X(2)	Discount Base Qualifier. See DIS02 data element.
04	08 - 19	9(12)	Discount Base Value. See DIS03 data element.
05	20 - 22	X(3)	Discount Control Limit Qualifier. See DIS04 data element.
06	23 - 33	9(11)	Discount Control Limit. See DIS05 data element.
07	34 - 44	9(11)	Discount Control Limit. See DIS06 data element.

"09" Record - Date/Time Reference

This record maps to the 1/DTM/150 segment.

Field Number	Position Start - End	Format	Field Name/ Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "09".
02	03 - 05	X(3)	Date/Time Qualifier. See DTM01 data element.
03	06 - 08	9(3)	Century. See DTM05 data element.
04	09 - 14	YYMMDD	Date. See DTM02 data element.
05	15 - 18	HHMM	Time. See DTM03 data element.
06	19 - 20	X(2)	Time Code. See DTM04 data element.
07	21 - 23	X(3)	Date/Time Period Format Qualifier. See DTM06 data element.
08	24 - 58	X(35)	Date/Time Period. See DTM07 data element.

"10" Record - Delivery Lead Time

This record maps to the 1/LDT/160 segment.

Field Number	Position Start - End	Format	Field Name/ Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "10".
02	03 - 04	X(2)	Lead Time Code. See LDT01 data element.
03	05 - 21	9(17)	Quantity. See LDT02 data element.
04	22 - 23	X(2)	Unit of Time Period or Interval. See LDT03 data element.
05	24 - 29	YYMMDD	Date. See LDT04 data element.

"11" Record - Product/Item Description

This record maps to the 1/PID/190 segment.

Field Number	Position Start - End	Format	Field Name/Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "11".
02	03 - 03	X(1)	Item Description Type. See PID01 data element.
03	04 - 06	X(3)	Product/Process Characteristic Code. See PID02 data element.
04	07 - 08	X(2)	Agency Qualifier Code. See PID03 data element.
05	09 - 20	X(12)	Product Description Code. See PID04 data element.
06	21 - 100	X(80)	Description. See PID05 data element.

"12" Record - Quantity Variations/Limits

This record maps to the 1/MEA/200 segment.

Field Number	Position Start - End	Format	Field Name/Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "12".
02	03 - 04	X(2)	Measurement Reference ID Code. See MEA01 data element.
03	05 - 07	X(3)	Measurement Qualifier. See MEA02 data element.
04	08 - 29	9(22)	Measurement Value. See MEA03 data element.
05	30 - 31	X(2)	Unit or Basis for Measurement Code. See MEA04-C00101 and MEA04 (composite) data elements.
06	32 - 33	X(2)	Unit or Basis for Measurement Code. See MEA04-C00104 and MEA04 (composite) data elements.
07	34 - 55	9(22)	Range Minimum. See MEA05 data element.
08	56 - 77	9(22)	Range Maximum. See MEA06 data element.

"13" Record - Paperwork

This record maps to the 1/PWK/210 segment.

Field Number	Position Start - End	Format	Field Name/Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "13".
02	03 - 04	X(2)	Report Type Code. See PWK01 data element.
03	05 - 06	X(2)	Report Transmission Code. See PWK02 data element.
04	07 - 09	9(3)	Report Copies Needed. See PWK03 data element.
05	10 - 11	X(2)	Entity Identifier Code. See PWK04 data element.
06	12 - 91	X(80)	Description. See PWK07 data element.
07	92 - 93	X(2)	Paperwork/Report Action Code. See PWK08-C00201 data element.

"14" Record - Packaging Requirements

This record maps to the 1/PKG/220 segment.

Field Number	Position Start - End	Format	Field Name/Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "14".
02	03 - 03	X(1)	Item Description Type. See PKG01 data element.
03	04 - 08	X(5)	Packaging Characteristic Code. See PKG02 data element.
04	09 - 10	X(2)	Agency Qualifier Code. See PKG03 data element.
05	11 - 17	X(7)	Packaging Description Code. See PKG04 data element.
06	18 - 97	X(80)	Description. See PKG05 data element.

"15" Record - Transportation Method

This record maps to the 1/TD5/240 segment.

Field Number	Position Start - End	Format	Field Name/Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "15".
02	03 - 04	X(2)	Identification Code Qualifier. See TD502 data element.
03	05 - 24	X(20)	Identification Code. See TD503 data element.
04	25 - 26	X(2)	Transportation Method/Type Code. See TD504 data element.
05	27 - 28	X(2)	Service Level Code. See TD512 data element.

"16" Record - Special Handling/Hazardous Material Information

This record maps to the 1/TD4/260 segment.

Field Number	Position Start - End	Format	Field Name/Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "16".
02	03 - 05	X(3)	Special Handling Code. See TD401 data element.
03	06 - 06	X(1)	Hazardous Material Code Qualifier. See TD402 data element.
04	07 - 10	X(4)	Hazardous Material Class Code. See TD403 data element.
05	11 - 90	X(80)	Description. See TD404 data element.

"17" Record - Marks and Numbers

This record maps to the 1/MAN/270 segment.

Field Number	Position Start - End	Format	Field Name/ Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "17".
02	03 - 04	X(2)	Marks and Numbers Qualifier. See MAN01 data element.
03	05 - 49	X(45)	Marks and Numbers. See MAN02 data element.
04	50 - 94	X(45)	Marks and Numbers. See MAN03 data element.
05	95 - 96	X(2)	Marks and Numbers Qualifier. See MAN04 data element.
06	97 - 141	X(45)	Marks and Numbers. See MAN05 data element.
07	142 - 186	X(45)	Marks and Numbers. See MAN06 data element.

"19" Record - Tax Information

This record maps to the 1/TXI/275 segment.

Field Number	Position Start - End	Format	Field Name/ Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "19".
02	03 - 04	X(2)	Tax Type Code. See TXI01 data element.
03	05 - 21	9(17)	Monetary Amount. See TXI02 data element.
04	22 - 33	9(12)	Percent. See TXI03 data element.
05	34 - 34	X(1)	Relationship Code. See TXI07 data element.
06	35 - 45	9(11)	Dollar Basis For Percent. See TXI08 data element.

Clauses Loop

The following two record types allow the references to or the inclusion of clauses, OMB circulars, special instructions, or other references that apply to the entire change acknowledgment/request instrument.

"22" Record - Clause Reference

This record maps to the 1/N9/280 segment.

Field Number	Position Start - End	Format	Field Name/Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "22".
02	03 - 04	X(2)	Reference Number Qualifier. See N901 data element.
03	05 - 34	X(30)	Reference Number. See N902 data element.
04	35 - 79	X(45)	Free-Form Description. See N903 data elem ent.
05	80 - 85	YYMMDD	Date. See N904 data element.

"23" Record - Message Text

This record maps to the 1/MSG/290 segment.

Field Number	Position Start - End	Format	Field Name/ Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "23".
02	03 - 266	X(264)	Free-Form Message Text. See MSG01 data element.

Organization/Location Loop

The following set of records identify the Organizations and Locations applicable to the entire change acknowledgment/request action

"25" Record - Organization/Location Identification

This record maps to the 1/N1/300 segment and two instances of the 1/N2/310 and 1/N3/320 segments.

Field Number	Position Start - End	Format	Field Name/Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "25".
02	03 - 04	X(2)	Entity Identifier Code. See N101 data element.
03	05 - 39	X(35)	Name. See N102 data element.
04	40 - 41	X(2)	Identification Code Qualifier. See N103 data element.
05	42 - 61	X(20)	Identification Code. See N104 data element.
06	62 - 96	X(35)	Additional Name 1. See N201 data element.
07	97 - 131	X(35)	Additional Name 2. See N202 data element.
08	132 - 166	X(35)	Additional Name 3. See N201 data element.
09	167 - 201	X(35)	Additional Name 4. See N202 data element.
10	202 - 236	X(35)	Address Information 1. See N301 data element.
11	237 - 271	X(35)	Address Information 2. See N302 data element.
12	272 - 306	X(35)	Address Information 3.

See N301 data element.

"26" Record - Geographic Location

This record maps to the 1/N4/330.

Field Number	Position Start - End	Format	Field Name/ Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "26".
02	03 - 32	X(30)	City Name. See N401 data element.
03	33 - 34	X(2)	State or Province code. See N402 data element.
04	35 - 45	X(11)	Postal Code. See N403 data element.
05	46 - 48	X(3)	Country Code. See N404 data element.
06	49 - 50	X(2)	Location Qualifier. See N405 data element.
07	51 - 80	X(30)	Location Identifier. See N406 data element.

"27" Record - Reference Number

This record maps to the 1/REF/340 segment.

Field Number	Position Start - End	Format	Field Name/ Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "27".
02	03 - 04	X(2)	Reference Number Qualifier. See REF01 data element.
03	05 - 34	X(30)	Reference Number. See REF02 data element.

"28" Record - Communications Contact

This record maps to the 1/PER/350 segment.

Field Number	Position Start - End	Format	Field Name/Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "28".
02	03 - 04	X(2)	Contact Function Code. See PER01 data element.
03	05 - 39	X(35)	Name. See PER02 data element.
04	40 - 41	X(2)	Communication Number 1 Qualifier. See PER03 data element.
05	42 - 121	X(80)	Communication Number 1. See PER04 data element.
06	122 - 123	X(2)	Communication Number 2 Qualifier. See PER05 data element.
07	124 - 203	X(80)	Communication Number 2. See PER06 data element.
08	204 - 205	X(2)	Communication Number 3 Qualifier. See PER07 data element.
09	206 - 285	X(80)	Communication Number 3. See PER08 data element.
10	286 - 305	X(20)	Contact Inquiry Reference. See PER09 data element.

"29" Record - Transportation Method

This record maps to the 1/TD5/380 segment.

Field Number	Position Start - End	Format	Field Name/Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "29".
02	03 - 04	X(2)	Identification Code Qualifier. See TD502 data element.
03	05 - 24	X(20)	Identification Code. See TD503 data element.
04	25 - 26	X(2)	Transportation Method/Type Code. See TD504 data element.
05	27 - 28	X(2)	Service Level Code. See TD512 data element.

"30" Record - Special Handling/Hazardous Material Information

This record maps to the 1/TD4/400 segment.

Field Number	Position Start - End	Format	Field Name/Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "30".
02	03 - 05	X(3)	Special Handling Code. See TD401 data element.
03	06 - 06	X(1)	Hazardous Material Code Qualifier. See TD402 data element.
04	07 - 10	X(4)	Hazardous Material Class Code. See TD403 data element.
05	11 - 90	X(80)	Description. See TD404 data element.

"31" Record - Packaging Requirements

This record maps to the 1/PKG/410 segment.

Field Number	Position Start - End	Format	Field Name/Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "31".
02	03 - 03	X(1)	Item Description Type. See PKG01 data element.
03	04 - 08	X(5)	Packaging Characteristic Code. See PKG02 data element.
04	09 - 10	X(2)	Agency Qualifier Code. See PKG03 data element.
05	11 - 17	X(7)	Packaging Description Code. See PKG04 data element.
06	18 - 97	X(80)	Description. See PKG05 data element.

Document Detail Records

These records are used to generate the segments in Table 2 of the 865 transaction set.

"46" Record - Line Item Change

This record maps to the 2/POC/010 segment.

Field Number	Position Start - End	Format	Field Name/Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "46".
02	03 - 13	X(11)	Assigned Identification. See POC01 data element.
03	14 - 15	X(2)	Change or Response Type Code. See POC02 data element.
04	16 - 26	9(11)	Quantity Ordered. See POC03 data element.
05	27 - 37	9(11)	Quantity Left To Receive. See POC04 data element.
06	38 - 39	X(2)	Unit or Basis for Measurement Code. See POC05 data element.
07	40 - 58	9(19)	Unit Price. See POC06 data element.
08	59 - 60	X(2)	Basis of Unit Price Code. See POC07 data element.
09	61 - 62	X(2)	Product/Service ID Qualifier. See POC08 data element.
10	63 - 102	X(40)	Product/Service ID. See POC09 data element.
11	103 - 104	X(2)	Product/Service ID Qualifier. See POC10 data element.
12	105 - 144	X(40)	Product/Service ID. See POC11 data element.

13	145 - 146	X(2)	Product/Service ID Qualifier. See POC12 data element.
14	147 - 186	X(40)	Product/Service ID. See POC13 data element.
15	187 - 188	X(2)	Product/Service ID Qualifier. See POC14 data element.
16	189 - 228	X(40)	Product/Service ID. See POC15 data element.
17	229 - 230	X(2)	Product/Service ID Qualifier. See POC16 data element.
18	231 - 270	X(40)	Product/Service ID. See POC17 data element.
19	271 - 272	X(2)	Product/Service ID Qualifier. See POC18 data element.
20	273 - 312	X(40)	Product/Service ID. See POC19 data element.
21	313 - 314	X(2)	Product/Service ID Qualifier. See POC20 data element.
22	315 - 354	X(40)	Product/Service ID. See POC21 data element.
23	355 - 356	X(2)	Product/Service ID Qualifier. See POC22 data element.
24	357 - 396	X(40)	Product/Service ID. See POC23 data element.
25	397 - 398	X(2)	Product/Service ID Qualifier. See POC24 data element.
26	399 - 438	X(40)	Product/Service ID. See POC25 data element.
27	439 - 440	X(2)	Product/Service ID Qualifier. See POC26 data element.
28	441 - 480	X(40)	Product/Service ID. See POC27 data element.

"47" Record - Additional Item Detail

This record maps to the 2/PO3/030 segment.

Field Number	Position Start - End	Format	Field Name/Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "47".
02	03 - 04	X(2)	Change Reason Code. See PO301 data element.
03	05 - 07	X(3)	Price Identifier Code. See PO303 data element.
04	08 - 26	9(19)	Unit Price. See PO304 data element.
05	27 - 28	X(2)	Basis of Unit Price Code. See PO305 data element.
06	29 - 45	9(17)	Quantity. See PO306 data element.
07	46 - 47	X(2)	Unit or Basis for Measurement Code. See PO307 data element.

"48" Record - Line Item Pricing Information

This record maps to the 2/CTP/040 segment.

Field Number	Position Start - End	Format	Field Name/Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "48".
02	03 - 05	X(3)	Price Identifier Code. See CTP02 data element.
03	06 - 24	9(19)	Unit Price. See CTP03 data element.
04	25 - 41	9(17)	Quantity. See CTP04 data element.
05	42 - 43	X(2)	Unit or Basis for Measurement Code. See CTP05 data element.
06	44 - 53	X(10)	Condition Value. See CTP10 data element.

"49" Record - Line Item Measurement

This record maps to the 2/MEA/049 segment.

Field Number	Position Start - End	Format	Field Name/Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "49".
02	03 - 04	X(2)	Measurement Reference ID Code. See MEA01 data element.
03	05 - 07	X(3)	Measurement Qualifier. See MEA02 data element.
04	08 - 29	9(22)	Measurement Value. See MEA03 data element.
05	30 - 31	X(2)	Unit or Basis for Measurement Code. See MEA04-C00101 and MEA04 (composite) data elements.
06	32 - 33	X(2)	Unit or Basis for Measurement Code. See MEA04-C00104 and MEA04 (composite) data elements.
07	34 - 55	9(22)	Range Minimum. See MEA05 data element.
08	56 - 77	9(22)	Range Maximum. See MEA06 data element.

"50" Record - Line Item Description

This record maps to the 2/PID/050 segment.

Field Number	Position Start - End	Format	Field Name/Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "50".
02	03 - 03	X(1)	Item Description Type. See PID01 data element.
03	04 - 06	X(3)	Product/Process Characteristic Code. See PID02 data element.
04	07 - 08	X(2)	Agency Qualifier Code. See PID03 data element.
05	09 - 20	X(12)	Product Description Code. See PID04 data element.
06	21 - 100	X(80)	Description. See PID05 data element.

"51" Record - Line Item Paperwork Required

This record maps to the 2/PWK/070 segment.

Field Number	Position Start - End	Format	Field Name/Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "51".
02	03 - 04	X(2)	Report Type Code. See PWK01 data element.
03	05 - 06	X(2)	Report Transmission Code. See PWK02 data element.
04	07 - 09	9(3)	Report Copies Needed. See PWK03 data element.
05	10 - 11	X(2)	Entity Identifier Code. See PWK04 data element.
06	12 - 91	X(80)	Description. See PWK07 data element.
07	92 - 93	X(2)	Paperwork/Report Action Code. See PWK08-C00201 data element .

"52" Record - Line Item Packaging Requirements

This record maps to the 2/PKG/080 segment.

Field Number	Position Start - End	Format	Field Name/ Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "52".
02	03 - 03	X(1)	Item Description Type. See PKG01 data element.
03	04 - 08	X(5)	Packaging Characteristic Code. See PKG02 data element.
04	09 - 10	X(2)	Agency Qualifier Code. See PKG03 data element.
05	11 - 17	X(7)	Packaging Description Code. See PKG04 data element.
06	18 - 97	X(80)	Description. See PKG05 data element.

"53" Record - Line Item Physical Details

This record maps to the 2/PO4/090 segment.

Field Number	Position Start - End	Format	Field Name/Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "53".
02	03 - 09	9(7)	Pack. See PO401 data element.
03	10 - 19	9(10)	Size. See PO402 data element.
04	20 - 21	X(2)	Unit or Basis for Measurement Code. See PO403 data element.
05	22 - 26	X(5)	Packaging Code. See PO404 data element.
06	27 - 28	X(2)	Weight Qualifier. See PO405 data element.
07	29 - 39	9(11)	Gross Weight per Pack. See PO406 data element.
08	40 - 41	X(2)	Unit or Basis for Measurement Code. See PO407 data element.
09	42 - 52	9(11)	Gross Volume per Pack. See PO408 data element.
10	53 - 54	X(2)	Unit or Basis for Measurement Code. See PO409 data element.
11	55 - 64	9(10)	Length. See PO410 data element.
12	65 - 74	9(10)	Width. See PO411 data element.
13	75 - 84	9(10)	Height. See PO412 data element.

14	85 - 86	X(2)	Unit or Basis for Measurement Code. See P0413 data element.
15	87 - 93	9(7)	Inner Pack. See P0414 data element.

"54" Record - Line Item Reference Number

This record maps to the 2/REF/100 segment.

Field Number	Position Start - End	Format	Field Name/ Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "54".
02	03 - 04	X(2)	Reference Number Qualifier. See REF01 data element.
03	05 - 34	X(30)	Reference Number. See REF02 data element.
04	35 - 114	X(80)	Description. See REF03 data element.

"56" Record - Line Item Services, Allowances, and Charges

This record maps to the 2/SAC/130 segment.

Field Number	Position Start - End	Format	Field Name/ Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "56".
02	03 - 03	X(1)	Allowance or Charge Indicator. See SAC01 data element.
03	04 - 07	X(4)	Service, Promotion, Allowance, or Charge Code. See SAC02 data element.
04	08 - 23	9(14)v99	Amount. See SAC05 data element.
05	24 - 24	X(1)	Allowance/Charge Percent Qualifier. See SAC06 data element.
06	25 - 32	9(8)	Percent. See SAC07 data element.
07	33 - 43	9(11)	Rate. See SAC08 data element.
08	44 - 45	X(2)	Unit or Basis for Measurement Code. See SAC09 data element.
09	46 - 62	9(17)	Quantity. See SAC10 data element.
10	63 - 79	9(17)	Quantity. See SAC11 data element.

"57" Record - Line Item Terms of Sale/Deferred Terms of Sale

This record maps to the 2/ITD/150 segment.

Field Number	Position Start - End	Format	Field Name/ Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "57".
02	03 - 10	9(8)	Terms Discount Percent. See ITD03 data element.
03	11 - 14	9(4)	Terms Discount Days Due. See ITD05 data element.

"58" Record - Line Item Discount Detail

This record maps to the 2/DIS/160 segment.

Field Number	Position Start - End	Format	Field Name/Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "58".
02	03 - 05	X(3)	Discount Terms Type Code. See DIS01 data element.
03	06 - 07	X(2)	Discount Base Qualifier. See DIS02 data element.
04	08 - 19	9(12)	Discount Base Value. See DIS03 data element.
05	20 - 22	X(3)	Discount Control Limit Qualifier. See DIS04 data element.
06	23 - 33	9(11)	Discount Control Limit. See DIS05 data element.
07	34 - 44	9(11)	Discount Control Limit. See DIS06 data element.

"60" Record - Line Item FOB Point

This record maps to the 2/FOB/180 segment.

Field Number	Position Start - End	Format	Field Name/ Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "60".
02	03 - 04	X(2)	Shipment Method of Payment. See FOB01 data element.
03	05 - 06	X(2)	Location Qualifier. See FOB02 data element.
04	07 - 08	X(2)	Location Qualifier. See FOB06 data element.

"62" Record - Line Item Date/Time Reference

This record maps to the 2/DTM/200 segment.

Field Number	Position Start - End	Format	Field Name/Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "62".
02	03 - 05	X(3)	Date/Time Qualifier. See DTM01 data element.
03	06 - 08	9(3)	Century. See DTM05 data element.
04	09 - 14	YYMMDD	Date. See DTM02 data element.
05	15 - 18	HHMM	Time. See DTM03 data element.
06	19 - 20	X(2)	Time Code. See DTM04 data element.
07	21 - 23	X(3)	Date/Time Period Format Qualifier. See DTM06 data element.
08	24 - 58	X(35)	Date/Time Period. See DTM07 data element.

"63" Record - Line Item Transportation Method

This record maps to the 2/TD5/240 segment.

Field Number	Position Start - End	Format	Field Name/Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "63".
02	03 - 04	X(2)	Identification Code Qualifier. See TD502 data element.
03	05 - 24	X(20)	Identification Code. See TD503 data element.
04	25 - 26	X(2)	Transportation Method/Type Code. See TD504 data element.
05	27 - 28	X(2)	Service Level Code. See TD512 data element.

"65" Record - Line Item Special Handling/Hazardous Material Information

This record maps to the 2/TD4/260 segment.

Field Number	Position Start - End	Format	Field Name/Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "65".
02	03 - 05	X(3)	Special Handling Code. See TD401 data element.
03	06 - 06	X(1)	Hazardous Material Code Qualifier. See TD402 data element.
04	07 - 10	X(4)	Hazardous Material Class Code. See TD403 data element.
05	11 - 90	X(80)	Description. See TD404 data element.

"66" Record - Line Item Tax Information

This record maps to the 2/TXI/265 segment.

Field Number	Position Start - End	Format	Field Name/ Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "66".
02	03 - 04	X(2)	Tax Type Code. See TXI01 data element.
03	05 - 21	9(17)	Monetary Amount. See TXI02 data element.
04	22 - 33	9(12)	Percent. See TXI03 data element.
05	34 - 34	X(1)	Relationship Code. See TXI07 data element.
06	35 - 45	9(11)	Dollar Basis For Percent. See TXI08 data element.

"67" Record - Line Item Marks and Numbers

This record maps to the 2/MAN/290 segment.

Field Number	Position Start - End	Format	Field Name/ Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "67".
02	03 - 04	X(2)	Marks and Numbers Qualifier. See MAN01 data element.
03	05 - 49	X(45)	Marks and Numbers. See MAN02 data element.
04	50 - 94	X(45)	Marks and Numbers. See MAN03 data element.
05	95 - 96	X(2)	Marks and Numbers Qualifier. See MAN04 data element.
06	97 - 141	X(45)	Marks and Numbers. See MAN05 data element.
07	142 - 186	X(45)	Marks and Numbers. See MAN06 data element.

"68" Record - Line Item Security Level Information

This record maps to the 2/SPI/291 segment.

Field Number	Position Start - End	Format	Field Name/ Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "68".
02	03 - 04	X(2)	Security Level Code. See SPI01 data element.
03	05 - 06	X(2)	Reference Number Qualifier. See SPI02 data element.
04	07 - 36	X(30)	Reference Number. See SPI03 data element.
05	37 - 168	X(132)	Entity Title. See SPI04 data element.
06	169 - 170	X(2)	Security Level Code. See SPI09 data element.

"69" Record - Line Item Message Text

This record maps to the 2/MSG/292 segment.

Field Number	Position Start - End	Format	Field Name/ Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "69".
02	03 - 266	X(264)	Free-Form Message Text. See MSG01 data element.

"70" Record - Line Item Monetary Amount

This record maps to the 2/AMT/300 segment.

Field Number	Position Start - End	Format	Field Name/ Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "70".
02	03 - 04	X(2)	Amount Qualifier Code. See AMT01 data element.
03	05 - 21	9(17)	Monetary Amount. See AMT02 data element.

"71" Record - Line Item Partial Deliveries to One Address Schedule

This record maps to the 2/SCH/305 segment.

Field Number	Position Start - End	Format	Field Name/ Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "71".
02	03 - 19	9(17)	Quantity. See SCH01 data element.
03	20 - 21	X(2)	Unit or Basis for Measurement Code. See SCH02 data element.
04	22 - 24	X(3)	Date/Time Qualifier. See SCH05 data element.
05	25 - 30	YYMMDD	Date. See SCH06 data element.
06	31 - 34	HHMM	Time. See SCH07 data element.
07	35 - 37	X(3)	Date/Time Qualifier. See SCH08 data element.
08	38 - 43	YYMMDD	Date. See SCH09 data element.
09	44 - 47	HHMM	Time. See SCH10 data element.

Line Item Lead Time Delivery Schedule Loop

The following records provide information on the lead time delivery schedule and applicable reference numbers when they vary by line item.

"73" Record - Line Item Delivery Lead Time

This record maps to the 2/LDT/335 and 2/MSG/342 segments.

Field Number	Position Start - End	Format	Field Name/Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "73".
02	03 - 04	X(2)	Lead Time Code. See LDT01 data element.
03	05 - 21	9(17)	Quantity. See LDT02 data element.
04	22 - 23	X(2)	Unit of Time Period or Interval. See LDT03 data element.
05	24 - 29	YYMMDD	Date. See LDT04 data element.
06	30 - 293	X(264)	Free-Form Text Message. See MSG01 data element.

"74" Record - Line Item Lead Time Quantity

This record maps to the 2/QTY/340 segment.

Field Number	Position Start - End	Format	Field Name/ Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "74".
02	03 - 04	X(2)	Quantity Qualifier. See QTY01 data element .
03	05 - 21	9(17)	Quantity. See QTY02 data element .
04	22 - 23	X(2)	Unit or Basis for Measurement Code. See QTY03 data element.

CDRL Delivery Loop

The following two records provide codes from DoD 5010.12-M that identify the frequency of delivery for a CDRL data item.

"76" Record - Line Item CDRL Code Source Information

This record maps to the 2/LM/344 segment.

Field Number	Position Start - End	Format	Field Name/Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "76".
02	03 - 04	X(2)	Agency Qualifier Code. See LM01 data element.

"77" Record - Line Item CDRL Frequency Code

This record maps to the 2/LQ/346 segment.

Field Number	Position Start - End	Format	Field Name/ Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "77".
02	03 - 05	X(3)	Code List Qualifier Code. See LQ01 data element.
03	06 - 25	X(20)	Industry Code. See LQ02 data element.

Line Item Clauses Loop

The following two record types allow the references to, or the inclusion of clauses, OMB circulars, special instructions, or other references that apply to this line item.

"79" Record - Line Item Clause Reference

This record maps to the 2/N9/350 segment.

Field Number	Position Start - End	Format	Field Name/Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "79".
02	03 - 04	X(2)	Reference Number Qualifier. See N901 data element.
03	05 - 34	X(30)	Reference Number. See N902 data element.
04	35 - 79	X(45)	Free-Form Description. See N903 data element.
05	80 - 85	YYMMDD	Date. See N904 data element.

"80" Record - Line Item Clause Message Text

This record maps to the 2/MSG/360 segment.

Field Number	Position Start - End	Format	Field Name/ Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "80".
02	03 - 266	X(264)	Free-Form Message Text. See MSG01 data element.

Line Item Organization/Location Loop

The following set of records identify the Organizations and Locations applicable to a specific line item.

"81" Record - Line Item Organization/Location Identification

This record maps to the 2/N1/370 segment and two instances of the 2/N2/380 and 2/N3/390 segments, and one instance of the 2/N4/400 segment.

Field Number	Position Start - End	Format	Field Name/Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "81".
02	03 - 04	X(2)	Entity Identifier Code. See N101 data element.
03	05 - 39	X(35)	Name. See N102 data element.
04	40 - 41	X(2)	Identification Code Qualifier. See N103 data element.
05	42 - 61	X(20)	Identification Code. See N104 data element.
06	62 - 96	X(35)	Additional Name 1. See N201 data element.
07	97 - 131	X(35)	Additional Name 2. See N202 data element.
08	132 - 166	X(35)	Additional Name 3. See N201 data element.
09	167 - 201	X(35)	Additional Name 4. See N202 data element.
10	202 - 236	X(35)	Address Information 1. See N301 data element.
11	237 - 271	X(35)	Address Information 2. See N302 data element.
12	272 - 306	X(35)	Address Information 3. See N301 data element.

13	307 - 341	X(35)	Address Information 4. See N302 data element.
14	342 - 371	X(30)	City Name. See N401 data element.
15	372 - 373	X(2)	State or Province code. See N402 data element.
16	374 - 384	X(11)	Postal Code. See N403 data element.
17	385 - 387	X(3)	Country Code. See N404 data element.
18	388 - 389	X(2)	Location Qualifier. See N405 data element.
19	390 - 419	X(30)	Location Identifier. See N406 data element.

"86" Record - Line Item Organization/Location Schedule

This record maps to the 2/SCH/435 segment.

Field Number	Position Start - End	Format	Field Name/Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "86".
02	03 - 19	9(17)	Quantity. See SCH01 data element.
03	20 - 21	X(2)	Unit or Basis for Measurement Code. See SCH02 data element.
04	22 - 24	X(3)	Date/Time Qualifier. See SCH05 data element.
05	25 - 30	YYMMDD	Date. See SCH06 data element.
06	31 - 34	HHMM	Time. See SCH07 data element.
07	35 - 37	X(3)	Date/Time Qualifier. See SCH08 data element.
08	38 - 43	YYMMDD	Date. See SCH09 data element.
09	44 - 47	HHMM	Time. See SCH10 data element.

"87" Record - Line Item Organization/Location Transportation Method

This record maps to the 2/TD5/450 segment.

Field Number	Position Start - End	Format	Field Name/Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "87".
02	03 - 04	X(2)	Identification Code Qualifier. See TD502 data element.
03	05 - 24	X(20)	Identification Code. See TD503 data element.
04	25 - 26	X(2)	Transportation Method/Type Code. See TD504 data element.
05	27 - 28	X(2)	Service Level Code. See TD512 data element.

**"88" Record - Line Item Organization/Location Special
Handling/Hazardous Material Information**

This record maps to the 2/TD4/470 segment.

Field Number	Position Start - End	Format	Field Name/ Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "88".
02	03 - 05	X(3)	Special Handling Code. See TD401 data element.
03	06 - 06	X(1)	Hazardous Material Code Qualifier. See TD402 data element.
04	07 - 10	X(4)	Hazardous Material Class Code. See TD403 data element.
05	11 - 90	X(80)	Description. See TD404 data element.

"89" Record - Line Item Organization/Location Packaging Requirements

This record maps to the 2/PKG/480 segment.

Field Number	Position Start - End	Format	Field Name/ Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "89".
02	03 - 03	X(1)	Item Description Type. See PKG01 data element.
03	04 - 08	X(5)	Packaging Characteristic Code. See PKG02 data element.
04	09 - 10	X(2)	Agency Qualifier Code. See PKG03 data element.
05	11 - 17	X(7)	Packaging Description Code. See PKG04 data element.
06	18 - 97	X(80)	Description. See PKG05 data element.

Line Item Organization/Location Lead Time and Delivery Schedule Loop

The following records provide delivery schedule, applicable reference numbers and marks and numbers for shipping containers of products and services when the delivery schedule for a line item varies by ship-to address.

"90" Record - Line Item Organization/Location Delivery Lead Time

This record maps to the 2/LDT/485 and 2/MSG/488 segments.

Field Number	Position Start - End	Format	Field Name/Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "90".
02	03 - 04	X(2)	Lead Time Code. See LDT01 data element.
03	05 - 21	9(17)	Quantity. See LDT02 data element.
04	22 - 23	X(2)	Unit of Time Period or Interval. See LDT03 data element.
05	24 - 29	YYMMDD	Date. See LDT04 data element.
06	30 - 293	X(264)	Free-Form Text Message. See MSG01 data element.

"91" Record - Line Item Organization/Location Marks and Numbers

This record maps to the 2/MAN/486 segment.

Field Number	Position Start - End	Format	Field Name/ Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "91".
02	03 - 04	X(2)	Marks and Numbers Qualifier. See MAN01 data element.
03	05 - 49	X(45)	Marks and Numbers. See MAN02 data element.
04	50 - 94	X(45)	Marks and Numbers. See MAN03 data element.
05	95 - 96	X(2)	Marks and Numbers Qualifier. See MAN04 data element.
06	97 - 141	X(45)	Marks and Numbers. See MAN05 data element.
07	142 - 186	X(45)	Marks and Numbers. See MAN06 data element.

"92" Record - Line Item Organization/Location Quantity

This record maps to the 2/QTY/487 segment.

Field Number	Position Start - End	Format	Field Name/Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "92".
02	03 - 04	X(2)	Quantity Qualifier. See QTY01 data element .
03	05 - 21	9(17)	Quantity. See QTY02 data element .
04	22 - 23	X(2)	Unit or Basis for Measurement Code. See QTY03 data element .

Document Summary Record

This record is used to generate the segments in Table 3 of the 865 transaction set.

"99" Record - Total Order Amount

This record maps to the 3/CTT/010 segment, five instances of the 3/AMT/020 segment, and one instance of the 3/SE/030 segment.

Field Number	Position Start - End	Format	Field Name/Comments
01	01 - 02	X(2)	Record ID. Must contain the literal "99".
02	03 - 09	9(7)	Number of Line Items. See CTT01 data element.
03	10 - 21	9(12)	Hash Total. See CTT02 data element.
04	22 - 33	9(12)	Weight. See CTT03 data element.
05	34 - 35	X(2)	Unit or Basis for Measurement Code. See CTT04 data element .
06	36 - 45	9(10)	Volume. See CTT05 data element.
07	46 - 47	X(2)	Unit or Basis for Measurement Code. See CTT06 data element.
08	48 - 127	X(80)	Description. See CTT07 data element.
09	128 - 129	X(2)	Amount Qualifier Code 1. See AMT01 data element.
10	130 - 146	9(17)	Monetary Amount 1. See AMT02 data element.
11	147 - 148	X(2)	Amount Qualifier Code 2. See AMT01 data element.
12	149 - 165	9(17)	Monetary Amount 2.

13	166 - 167	X(2)	See AMT02 data element. Amount Qualifier Code 3. See AMT01 data element.
14	168 - 184	9(17)	Monetary Amount 3. See AMT02 data element.
15	185 - 186	X(2)	Amount Qualifier Code 4. See AMT01 data element.
16	187 - 203	9(17)	Monetary Amount 4. See AMT02 data element.
17	204 - 205	X(2)	Amount Qualifier Code 5. See AMT01 data element.
18	206 - 222	9(17)	Monetary Amount 5. See AMT02 data element.
19	223 - 231	X(9)	Transaction Set Control Number. See SE02 data element. THIS FIELD WILL ONLY EXIST FOR INBOUND UDFs.